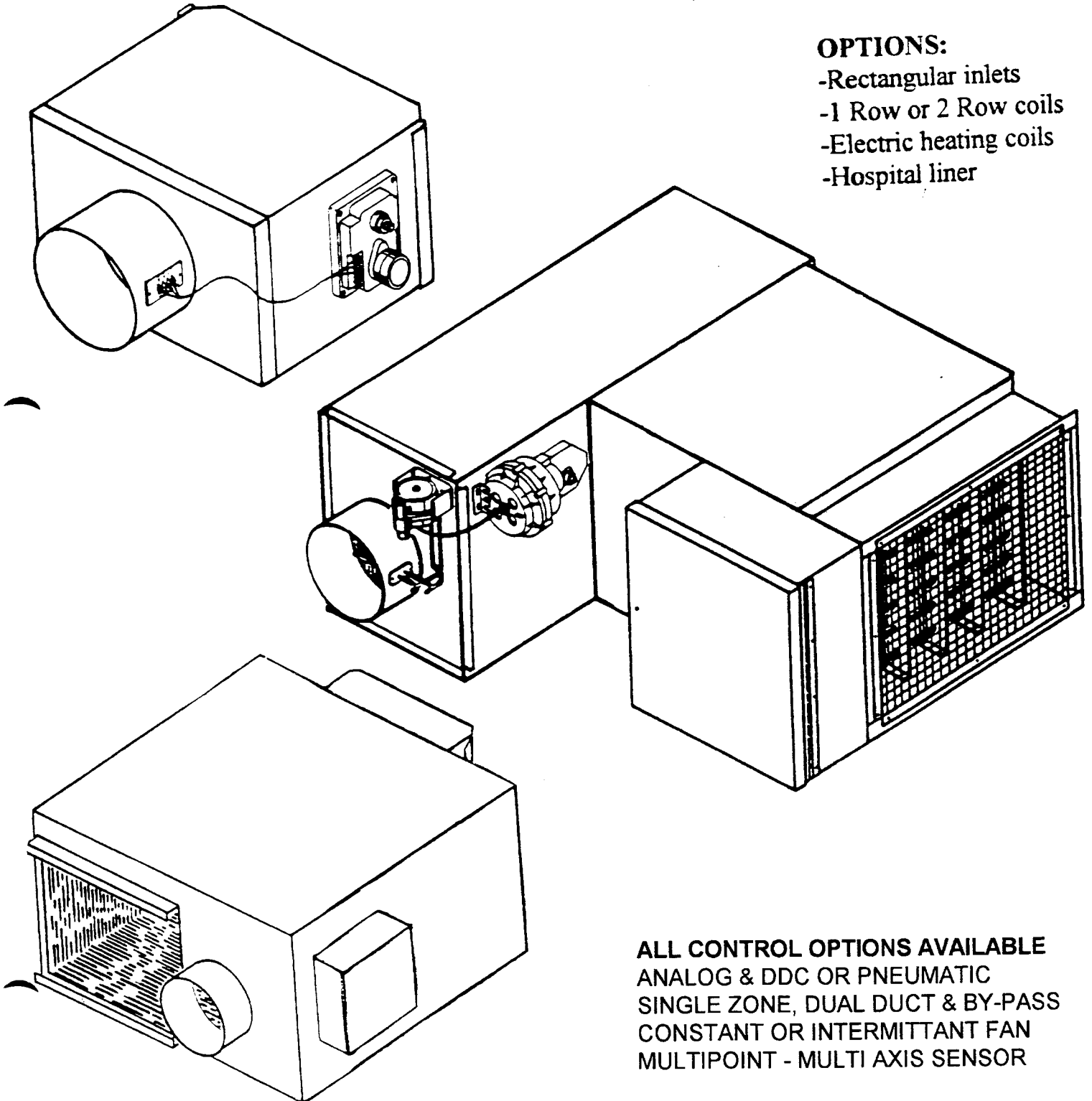




AIR ZONE INDUSTRIES, INC.

AIR TERMINAL UNITS



OPTIONS:

- Rectangular inlets
- 1 Row or 2 Row coils
- Electric heating coils
- Hospital liner

ALL CONTROL OPTIONS AVAILABLE
ANALOG & DDC OR PNEUMATIC
SINGLE ZONE, DUAL DUCT & BY-PASS
CONSTANT OR INTERMITTANT FAN
MULTIPOINT - MULTI AXIS SENSOR

COMPLETE LINE OF TERMINAL UNITS

Single Zone Terminal Units

Series: PAS

Available in Twelve Models
PAS0-04" through PAS0-24"
50 to 10,000 CFM
Low Profile Design

Series: SZR

Available in Eleven Models
SZR0-04" through SZR0-18"
50 to 8,000 CFM
S & Drive Outlet

Series: SZS

Available in Eleven Models
SZS0-04" through SZS0-18"
50 to 10,000 CFM
S & Drive Outlet

Series: BPT

Available in Twelve Models
PAS0-04" through PAS0-24"
50 to 10,000 CFM
By-Pass Terminal

Series: RFR

Available in Seven Models
RFR0-06" through RFRO-18"
50 to 8,000 CFM
By-Pass Terminal

Series: PVS

Available in Seven Models
Custom Air Valves
Minimum Size PVSO-06/04
Maximum Size PVSO-48/48

Dual Duct Terminal Units

Series: DDC/DDM/DDV

Available in Eleven Models
DDCO-04 through DDCO-18
50 to 8,000 CFM
Low Leak Design
DDC Constant Volume
DDV Variable Volume
DDM Dual Duct Mixing

ALL CONTROL OPTIONS AVAILABLE

Fan Powered Terminal Units

Series: DTV

Available in Eight Models
DTV0-04" through DTV0-18"
200 to 5,000 CFM
Intermittent Fan Design

Series: CVB

Available in Seven Models
CVB0-06" through CVB0-18"
200 to 4,000 CFM
Constant Fan Design

Series: CFS

Available in Nine Models
CFS0-04 through CFS0-18
200 to 2,400 CFM
Retrofit Fan Terminal

Hot Water Heating Coil

Series: 1 Row & 2 Row

Available For All Models
Single Zone or Fan Powered
S & Drive or Flanged Mount
ARI Certified Ratings

Electric Heating Coil

Series: EDH

Available from 0.10 to 99.9 KW
Single or Three Phase
One through Five Stages
Electronic or Pneumatic Control
SCR and Step Controls Optional

Optional Controls

Series: Electronic or Pneumatic

Available For All Models
Multi Point - Multi Axis Sensors
Factory Furnished & Installed
Installation of Controls By Others
Custom Control Enclosures
Single Point Connection
Factory Testing

ADDITIONAL PRODUCTS MANUFACTURED

Sonotrol Sound Attenuators

Series: LP/MP/HP

Standard Sizes 12" x 6" to 48" x 48"
Custom Sizes Available
Straight Thru or Elbow Design
Duct or Wall Mounted

Slot Diffusers

Series: N-Slot

Available from 12" to 72"
Optional Height Available
Optional Down Blow Section
Optional Return section
Optional Inlet Sensors
Laboratory Tested & Certified
Lay In, Spline or Donn Ceiling
Internal or External Insulation

Series: A, BS, C, CS & D Slots

Available from 12" to 72"
One through 4 Slot Optional
Optional Height Available
Optional Down Blow Section
Optional return section
Lay In, Spline or Donn Ceiling
Internal or External Insulation

Light Troffer Diffusers

Series: DS and SS

Available in Dual or Single Side
Nominal Size 1 x 4 through 4 x 4
Custom Designed for Each Fixture
Low Profile - Low Leak Design
Complete Factory Assembly
Knock Down Optional
Internal or External Insulation

Custom Metal Products

Series: Design & Build

All Products Available as Custom
Replacement or Retrofit Terminals

Fan/Coil Units

Series: HDT / VDT-FC

Available 600 through 8,800 CFM
Horizontal or Vertical
Enclosed Cabinet Type
Belt or Direct Drive
Single or Double Wall

Compact Air Units

Series: HDT / VDT-PC

Available 600 through 60,000 CFM
Modular Design up to 6.0" TSP
FC, BI, AF or Plenum Fans
Indoor, Outdoor or Roof Top Design
Single or Double Wall

Commercial Air Units

Series: HDT / VDT

Available 600 through 60,000 CFM
Modular Design up to 8.0" TSP
FC, BI, AF, Plenum or Vane Axial Fans
Indoor, Outdoor or Roof Top Design
Single or Double Wall

Roof Top Air Units

Series: HDT-RT

Available 1,000 through 60,000 CFM
Modular Design up to 8.0" TSP
FC, BI, AF, Plenum or Vane Axial Fans
Roof Top Design
Bottom Supply & Return Standard
Internal Pipe Chase
Single or Double Wall

Custom Air Units

Series: RTAH

Available 1,000 through 200,000 CFM
Modular Design up to 12.0" TSP
FC, BI, AF, Plenum or Vane Axial Fans
Indoor, Outdoor or Roof Top Design
Single or Double Wall